

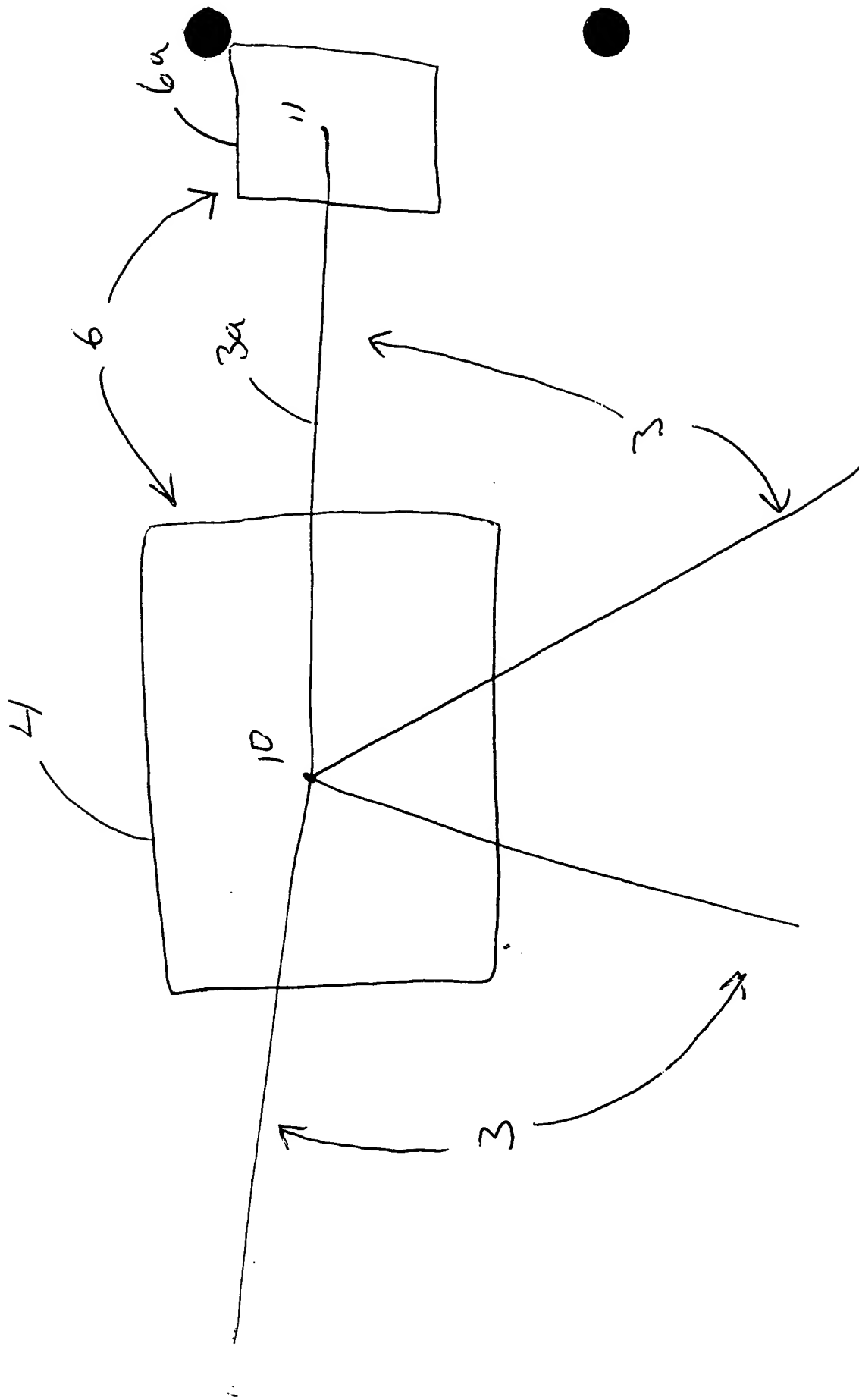
[illegible]

FIG. 1

A hand-drawn diagram illustrating a 3D scene. A coordinate system is shown at the bottom left with axes labeled  $x$ ,  $y$ , and  $z$ . A camera, labeled "Camera" and "50", is positioned at the bottom right, looking towards a rectangular plane. On this plane, there are several objects: a small square labeled "51", a larger rectangle labeled "52", and a point labeled "54". Dashed lines represent the camera's field of view and the projection of objects onto the image plane. A dashed line labeled "58" connects the camera to the point "54".

FIG. 2

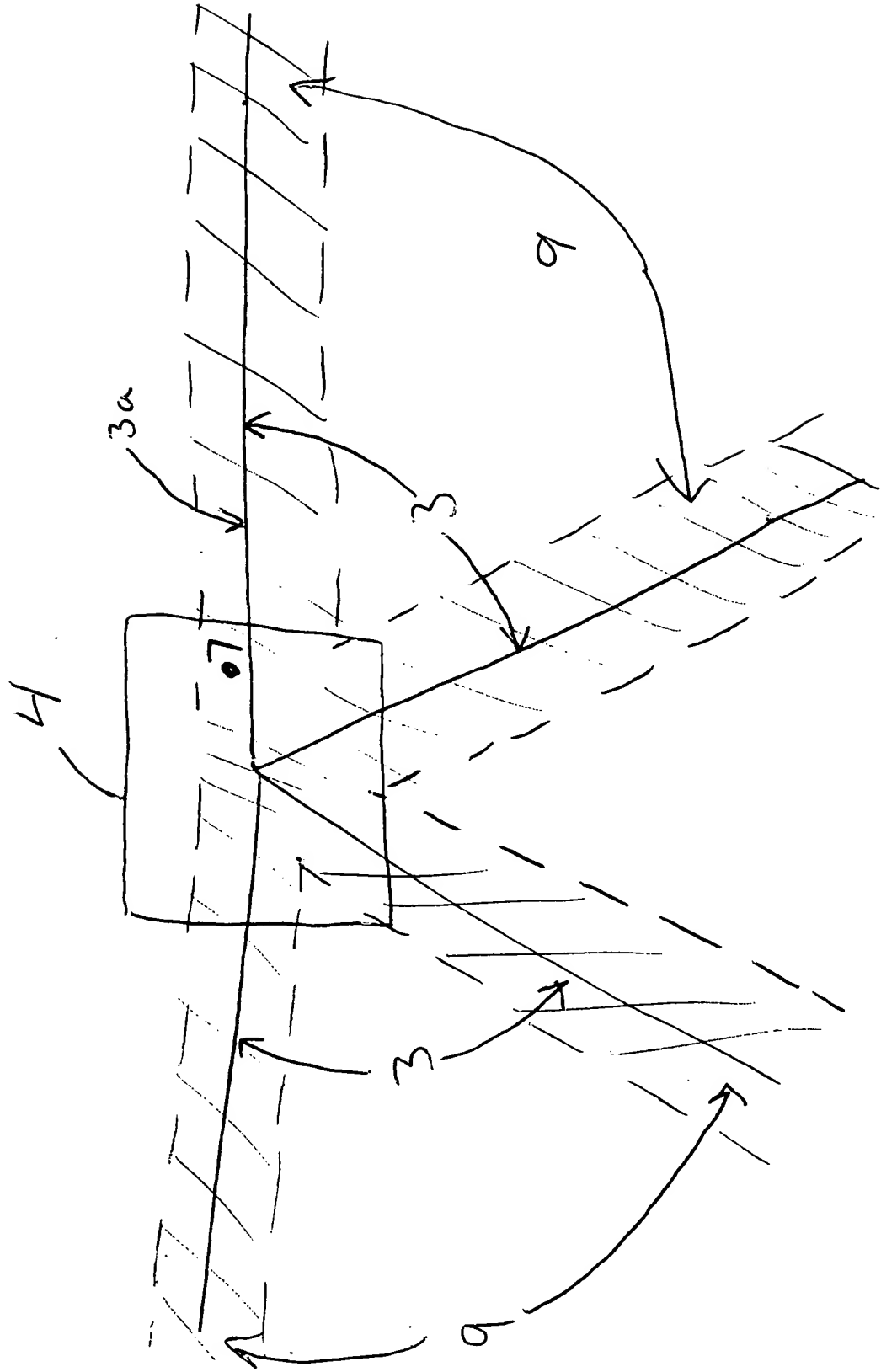


FIG. 3

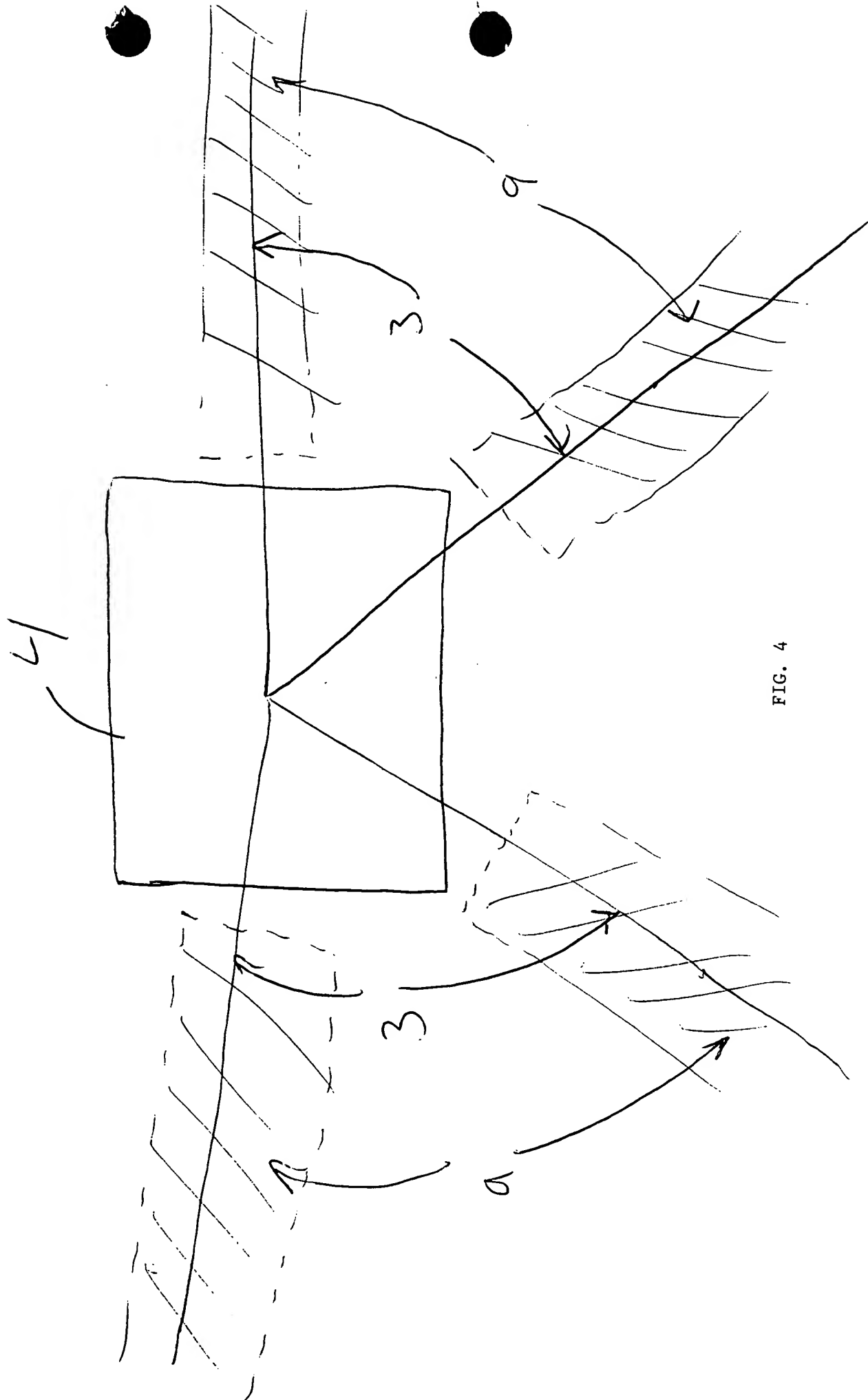


FIG. 4

20

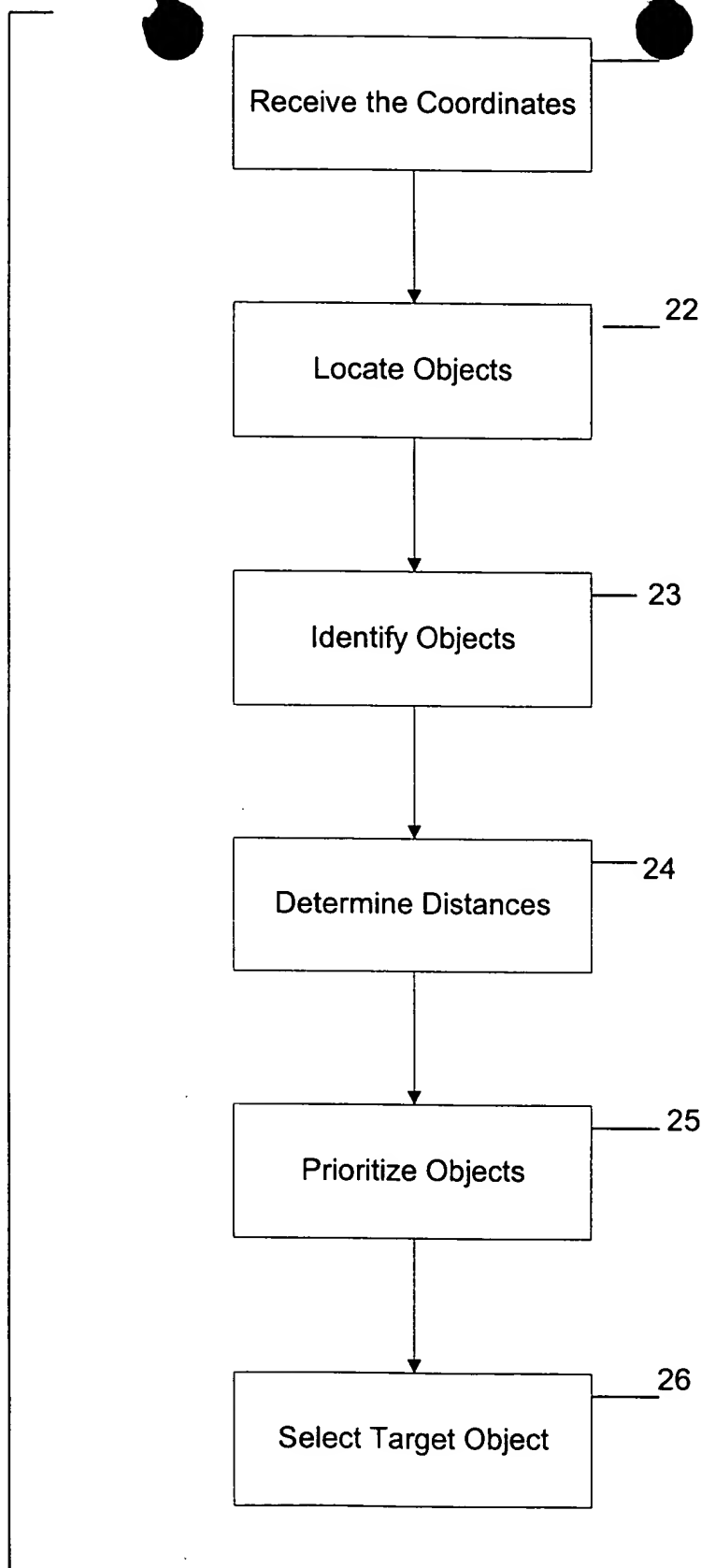


FIG. 5

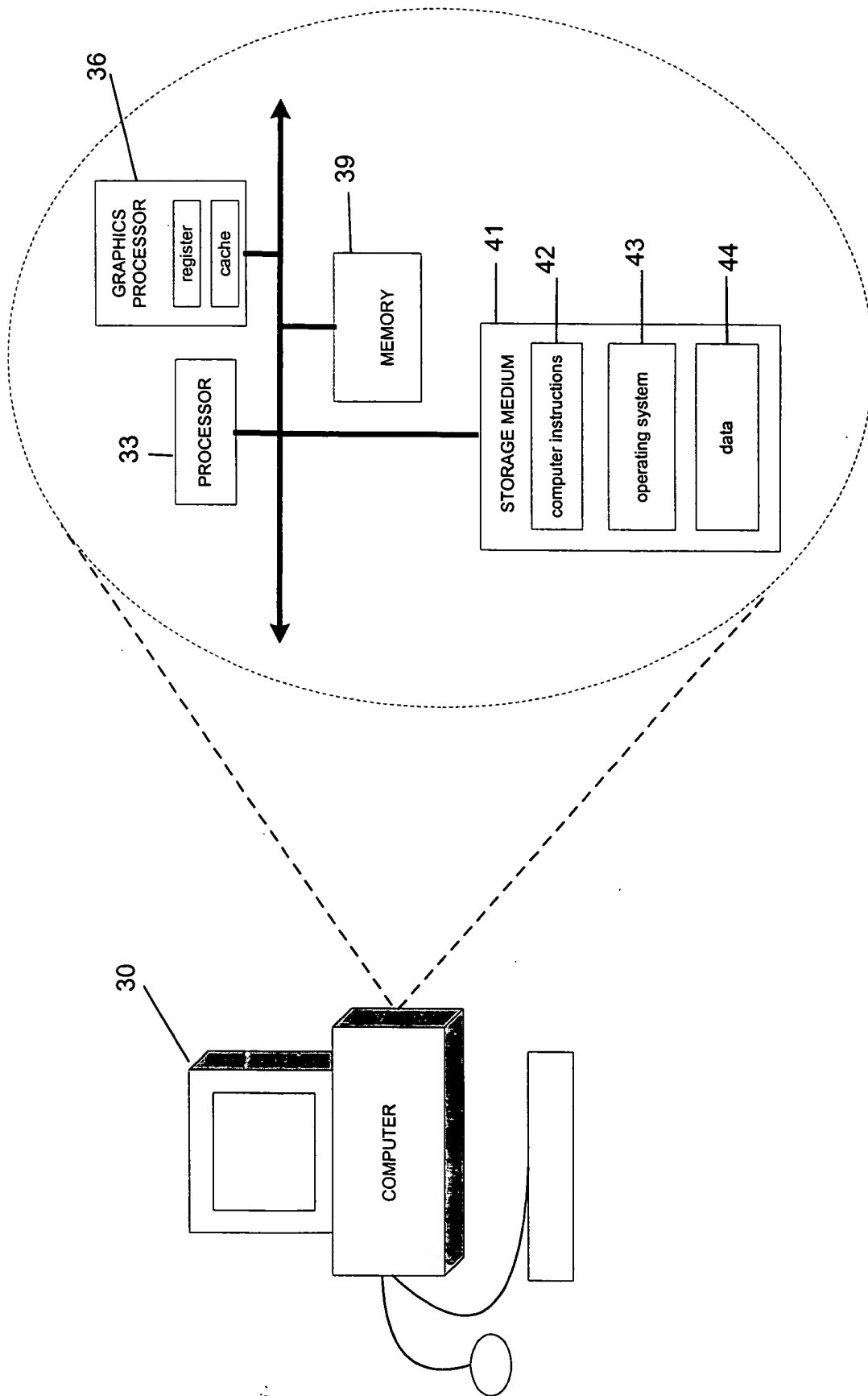


FIG. 6